L Number			DB	Time stamp
10	109	(BROWN-JEFFREY-Jin. BROWN-J-Jin. BROWN-J-JAMESin. DESHPANDE-Sin. DESHPANDE-SADANAND-VINAYAKin. DESHPANDE-S-Vin. HORAK-DAVIDin. HORAK-DAVID-Vin. HORAK-DAVID-VACLAVin. HORAK-DAVID-VACLAYin. HORAK-D-Vin. SURENDRA-Min. SURENDRA-MAHESWARANin.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/11 17:21
		TSOU-L-Yin. TSOU-LENin. TSOU-LEN-Yin. TSOU-LEN-YANin. TSOU-LEN-YUANin. YANG-QINGYUNin. YU-CHIENFANin. ZHANG-YINGin.) and (trim\$5 or (second! near2 etch\$3))		
11 12	4110 63428	a a a a a a a a a a a a a a a a a a a	USPAT; USPAT; US-PGPUB; EPO; JPO;	2004/08/11 17:25 2004/08/11 17:26
13	980	0.10 adj micron	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 17:26
14	13441	430/30,313,311,316,317,329.ccls. 438/714,725.ccls. 216/49,59,67.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 17:26
16	312	sub-100 adj nm	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 17:30
17	45	(critical adj dimension) with (("100" adj (nm nanometer nano-meter nano adj meter)) (0.10 adj micron) (sub-100 adj nm))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 17:30
18	763582	trim\$5 etch\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/11 17:31
19	2676	(nested dense packed) near (feature pattern)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 17:31
20	4627	(isolated sparse) near (feature pattern)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 17:31
21	179215	(oxygen o2 "o.sub.2") with (nitrogen n2 "n.sub.2")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 17:33
22	65	<pre>(trim\$5 etch\$3) with ((nested dense packed) near (feature pattern)) with ((isolated sparse) near (feature pattern))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 17:43
23		<pre>((oxygen o2 "o.sub.2") with (nitrogen n2 "n.sub.2")) with ((nested dense packed) near (feature pattern)) with ((isolated sparse) near (feature pattern))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 17:33
24		<pre>((oxygen o2 "o.sub.2") with (nitrogen n2 "n.sub.2")) same (((nested dense packed) near (feature pattern)) with ((isolated sparse) near (feature pattern)))</pre>	USPAT; US-PGPUB; EPO; JPO;	2004/08/11 17:33
25	26	<pre>((oxygen o2 "o.sub.2") with (nitrogen n2 "n.sub.2")) and (((nested dense packed) near (feature pattern)) with ((isolated sparse) near (feature pattern)))</pre>	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/08/11 17:34
29	252	trim\$5 with ((oxygen o2 "o.sub.2") with (nitrogen n2 "n.sub.2"))	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 17:35

30	T 6	Law are		
	9	trim\$5 with ((oxygen o2 "o.sub.2") with (nitrogen n2 "n.sub.2")) with etch\$5	USPAT;	2004/08/11 17:37
1		(Mittogen nz Mi.sub.2")) with etch\$5	US-PGPUB;	
			EPO; JPO; DERWENT	
31	4	Title With Coxyden of "O'Sub's" I with	USPAT;	2004/00/17 17 00
		(nitrogen n2 "n.sub.2")) with etch\$5) and	US-PGPUB;	2004/08/11 17:38
		(rf watt) and (pressure mtorr torr)	EPO; JPO;	
32	1	((anition) - 2' 1'	DERWENT	
		((critical adj dimension) with (("100" adj (nm nanometer nano-meter nano adj meter))	USPAT;	2004/08/11 17:39
		(0.10 adj micron) (sub-100 adj nm))) and	US-PGPUB;	
		(((trim\$5 etch\$3) with ((nested dense	EPO; JPO; DERWENT	
		packed) near (feature pattern)) with	DERWENT	
		((1solated sparse) near (feature pattern)))		
		((toxygen o2 "o.sub.2") with (nitrogen n2	İ	
		"n.sub.2")) and (((nested dense packed)		
		near (feature pattern)) with ((isolated sparse) near (feature pattern)))) (trim\$5		
		with ((oxygen o2 "o.sub.2") with (nitrogen		
		1^{112} "11.Sup.2"))) (trimS5 with ((over α 2)		
		"O.Sub.2") with (nitrogen n2 "n sub 2"))		
33	. 8	with etch\$5))		
		''earcrear aa armension Mill ('minum add	USPAT;	2004/08/11 17:39
		(nm nanometer nano-meter nano adj meter)) (0.10 adj micron) (sub-100 adj nm))) and	US-PGPUB;	, , , , , , , , , , , , , , , , , , , ,
		(trim\$5)	EPO; JPO;	
34	3	I TOTAMPS COCHOST WILL CHESTED DENGA	DERWENT USPAT:	
		packed) near (feature pattern)) with	US-PGPUB;	2004/08/11 17:44
		((1solated sparse) near (feature pattern)))	EPO; JPO;	
		and (("100" ad) (nm nanometer nano-meter	DERWENT	
		nano adj meter)) (0.10 adj micron) (sub-100 adj nm))		
35	7	(((oxygen o2 "o.sub.2") with (nitrogen n2		
		"n.sub.2")) and (((nested dense packed)	USPAT;	2004/08/11 17:46
		near (reature pattern)) with ((isolated	US-PGPUB;	
		sparse) near (feature pattern)))) and	EPO; JPO; DERWENT	
		(("100" ad] (nm nanometer nano-meter nano	PETCALETAT	
		adj meter)) (0.10 adj micron) (sub-100 adj		
36	31	11111))		
	"	(trim\$5 with ((oxygen o2 "o.sub.2") with (nitrogen n2 "n.sub.2"))) and (("100" adj	USPAT;	2004/08/11 17:46
		(nm nanometer nano-meter nano adj meter)	US-PGPUB;	
		(0.10 adj micron) (sub-100 adj nm))	EPO; JPO;	